APPENDIX B		DSMOA/CA Department of Defense and State	
LIST OF ACRONYMS			Memorandum of Agreement/
			Cooperative Agreement Program
ACSIM	Assistant Chief of Staff for Installation		
	Management	ECAS	Environmental Compliance
ACL	Alternate Concentration Limit		Assessment System
AOC AR	Area of Concern/Area of Contamination Army Regulation	EE/CA	Engineering Evaluation and Cost Analysis
ARARs	Applicable or Relevant and Appropriate	EM	Engineer Manual
71141145	Requirements	EO	Executive Order
ASA(I,L,E)	Assistant Secretary of the Army for	ERA	Ecological Risk Assessment
/	Installations, Logistics, and the	ESA	Endangered Species Act
	Environment	EU	Exposure Unit
ATSDR	Agency for Toxic Substances and Disease		r
	Registry	FFA	Federal Facility Agreement
		FOSL	Finding of Suitability to Lease
BES	Biomedical Engineering Service	FOST	Finding of Suitability to Transfer
BRA	Baseline Risk Assessment	FS	Feasibility Study
BRAC	Base Realignment and Closure	FUDS	Formerly Used Defense Sites
	-	FY	Fiscal Year
CAA	Clean Air Act		
CDD	Chlorinated dibenzo-p-dioxin	HEA	Health and Environmental Assessment
CDF	Chlorinated dibenzofuran	HEAST	Health Effects Assessment Summary
CERCLA	Comprehensive Environmental Response,		Tables
	Compensation, and Liability Act	HHRA	Human Health Risk Assessment
CERCLIS	CERCLA Information System	HI	Hazard Index
CERFA	Community Environmental Response	HQ	Hazard Quotient
	Facilitation Act	HQUSACE	Headquarters, U.S. Army Corps of
CMI	Corrective Measures Implementation		Engineers
CMS	Corrective Measures Study	HRS	Hazard Ranking System
COC	Chemical of Concern	HSWA	Hazardous and Solid Waste
COPC	Chemical of Potential Concern		Amendments of 1984
CRC	Coastal Resource Coordinator	HTRW	Hazardous, Toxic, and Radioactive
CRCB	Coastal Resource Coordination Branch		Waste
CSM	Conceptual Site Model	14.0	T.,
CT	Central Tendency	IAG	Interagency Agreement
CWA	Clean Water Act	IDL	Instrument Detection Limit
CX	Center of Expertise	IEUBK	Integraged Exposure Uptake and Biokinetic Model
DA	Department of the Army	IRA	Interim Remedial Action
DEP	Director of Environmental Programs	IRIS	Integrated Risk Information System
DERA	Defense Environmental Restoration Account	IRP	Installation Restoration Program
DERP	Defense Environmental Restoration	MC	Monte Carlo
DERG	Program	MCL	Maximum Contaminant Level
DL	Detection Limit	MCLG	Maximum Contaminant Level Goal
DOD	Department of Defense	MDL	Method Detection Limit
DOE	U.S. Department of Energy		
DON	Department of the Navy	NAPL	Non-Aqueous Phase Liquids
DQO	Data Quality Objective	NAAQS	National Ambient Air Quality Standards
•	J 3		Ç

EM 200-1-4 31 Jan 99

NAS	National Academy of Sciences	SDWA	Safe Drinking Water Act
NCP	National Oil and Hazardous Substances	SF	Slope Factor
	Pollution Contingency Plan	SI	Site Inspection
NFA	No Further Action	SITE	Superfund Innovative Technology
NOAA	National Oceanic and Atmospheric		Evaluation
	Administration	SOW	Statement/Scope of Work
NON	Notice of Noncompliance	SQL	Sample Quantitation Limit
NPL	National Priorities List	SWMU	Solid Waste Management Unit
NRC	National Research Council	SVOC	Semi-Volatile Organic Compound
NTIS	National Technical Information Service	TARA	Technical Approach for Risk
			Assessment
OE	Ordnance and Explosives	TBC	To-Be-Considered
OMB	Office of Management and Budget	TCDD	Tetrachlorodibenzo-p-dioxin
OSWER Of	fice of Solid Waste and Emergency Response	TCL	Target Cleanup Levels
	SEPA)	TEF	Toxicity Equivalence Factor
OU `	Operable Unit	TPH	Total Petroleum Hydrocarbons
	1	TPP	Technical Project Planning
PA	Preliminary Assessment	TSD	Treatment, Storage, or Disposal
PAH	Polycyclic Aromatic Hydrocarbon		
PbB	Blood Lead	UCL	Upper Confidence Limit
PCB	Polychlorinated biphenyl	UF	Uncertainty Factor
PM	Project Manager	USACE	U.S. Army Corps of Engineers
POL	Petroleum, Oil, and Lubricants	USACHPPM	U.S. Army Center for Health
PQL	Practical Quantitation Limit		Promotion and Preventive Medicine
PRG	Preliminary Remediation Goal	USAF	U.S. Air Force
	· ·	USEPA	U.S. Environmental Protection
QA/QC	Quality Assurance/Quality Control		Agency
QL	Quantitation Limit	UST	Underground Storage Tank
RA	Remedial Action	VOC	Volatile Organic Compound
RAGS I	Risk Assessment Guidance for Superfund		
	-		
RAO	Remedial Action Objective		
RBC	Remedial Action Objective Risk-Based Concentration		
RBC RCRA	Remedial Action Objective Risk-Based Concentration Resource Conservation and Recovery Act		
RBC RCRA RD	Remedial Action Objective Risk-Based Concentration Resource Conservation and Recovery Act Remedial Design		
RBC RCRA RD RFA	Remedial Action Objective Risk-Based Concentration Resource Conservation and Recovery Act Remedial Design RCRA Facility Assessment		
RBC RCRA RD	Remedial Action Objective Risk-Based Concentration Resource Conservation and Recovery Act Remedial Design		
RBC RCRA RD RFA	Remedial Action Objective Risk-Based Concentration Resource Conservation and Recovery Act Remedial Design RCRA Facility Assessment		
RBC RCRA RD RFA RfC RfD RFI	Remedial Action Objective Risk-Based Concentration Resource Conservation and Recovery Act Remedial Design RCRA Facility Assessment Reference Concentration Reference Dose RCRA Facility Investigation		
RBC RCRA RD RFA RfC RfD RFI RG	Remedial Action Objective Risk-Based Concentration Resource Conservation and Recovery Act Remedial Design RCRA Facility Assessment Reference Concentration Reference Dose RCRA Facility Investigation Remediation Goal		
RBC RCRA RD RFA RfC RfD RFI RG RI	Remedial Action Objective Risk-Based Concentration Resource Conservation and Recovery Act Remedial Design RCRA Facility Assessment Reference Concentration Reference Dose RCRA Facility Investigation Remediation Goal Remedial Investigation		
RBC RCRA RD RFA RfC RfD RFI RG RI RMDM	Remedial Action Objective Risk-Based Concentration Resource Conservation and Recovery Act Remedial Design RCRA Facility Assessment Reference Concentration Reference Dose RCRA Facility Investigation Remediation Goal Remedial Investigation Risk Management Decision-Making		
RBC RCRA RD RFA RfC RfD RFI RG RI RMDM RME	Remedial Action Objective Risk-Based Concentration Resource Conservation and Recovery Act Remedial Design RCRA Facility Assessment Reference Concentration Reference Dose RCRA Facility Investigation Remediation Goal Remedial Investigation Risk Management Decision-Making Reasonable Maximum Exposure		
RBC RCRA RD RFA RfC RfD RFI RG RI RMDM RME ROD	Remedial Action Objective Risk-Based Concentration Resource Conservation and Recovery Act Remedial Design RCRA Facility Assessment Reference Concentration Reference Dose RCRA Facility Investigation Remediation Goal Remedial Investigation Risk Management Decision-Making Reasonable Maximum Exposure Record of Decision		
RBC RCRA RD RFA RfC RfD RFI RG RI RMDM RME	Remedial Action Objective Risk-Based Concentration Resource Conservation and Recovery Act Remedial Design RCRA Facility Assessment Reference Concentration Reference Dose RCRA Facility Investigation Remediation Goal Remedial Investigation Risk Management Decision-Making Reasonable Maximum Exposure		
RBC RCRA RD RFA RfC RfD RFI RG RI RMDM RME ROD RPM	Remedial Action Objective Risk-Based Concentration Resource Conservation and Recovery Act Remedial Design RCRA Facility Assessment Reference Concentration Reference Dose RCRA Facility Investigation Remediation Goal Remedial Investigation Risk Management Decision-Making Reasonable Maximum Exposure Record of Decision Remedial Project Manager		
RBC RCRA RD RFA RfC RfD RFI RG RI RMDM RME ROD RPM	Remedial Action Objective Risk-Based Concentration Resource Conservation and Recovery Act Remedial Design RCRA Facility Assessment Reference Concentration Reference Dose RCRA Facility Investigation Remediation Goal Remedial Investigation Risk Management Decision-Making Reasonable Maximum Exposure Record of Decision Remedial Project Manager Superfund Accelerated Cleanup Model		
RBC RCRA RD RFA RfC RfD RFI RG RI RMDM RME ROD RPM SACM SAP	Remedial Action Objective Risk-Based Concentration Resource Conservation and Recovery Act Remedial Design RCRA Facility Assessment Reference Concentration Reference Dose RCRA Facility Investigation Remediation Goal Remedial Investigation Risk Management Decision-Making Reasonable Maximum Exposure Record of Decision Remedial Project Manager Superfund Accelerated Cleanup Model Sampling and Analysis Plan		
RBC RCRA RD RFA RfC RfD RFI RG RI RMDM RME ROD RPM	Remedial Action Objective Risk-Based Concentration Resource Conservation and Recovery Act Remedial Design RCRA Facility Assessment Reference Concentration Reference Dose RCRA Facility Investigation Remediation Goal Remedial Investigation Risk Management Decision-Making Reasonable Maximum Exposure Record of Decision Remedial Project Manager Superfund Accelerated Cleanup Model		